	of first	plicant for	r correcti	on .				<u> </u>
		ication fi						
-			<u> </u>				# Just see	
	The unde	rsigned <u>l</u>	MAC S. GII	SON	Name of applicant		<u>·</u>	·
of	Las Vega	s ·						·
State	of	Nevada	· · · · · · · · · · · · · · · · · · ·				plication	ı for
		appropriat	e the nuhl				,	
		ated. (If	•		•		6.	
-111					;	, g ₊ , c		,
of in	corporati	on.)	Individu	na† – –				
1. T	he source	of the pr	oposed app	ropriatio	n is		lake, or other source	
		U	nderground	1		Name of stream,	lake, or other source	
2. T	he amount	c of water	applied fo	or is	0.20	·	_second-i	feet.
11.14	ľ	to be used		COMMERC	COMU-1000 OQUID B	ILER PA	RK	· · · · · · · · · · · · · · · · · · ·
H		is to be d		irrigation, po	wer, mining, manui	acturing, domesti	, or outer ase	int:
ata	point in	the SE1 of	f the SE1	of Section	on 21. T.	21 S	R. 61 E.	
Describe a	s being within a 40	-acre subdivision of pu	blic survey, or by cou	urse and distance to	a section corner.	If on unsurveyed	land, it should be s	o stated.
		$\frac{\text{ich the SE}}{1367.0 \text{ fee}}$			5610H ZI	Uears S	<u> </u>	<u>,</u>
	if the w	ATER IS TO BE (JSED FOR IRRI	GATION, SUPP	LY THE FOL	roming ini	ORMATION:	
(a)	Number of	acres to	be irrigat	ted is			<u> </u>	
(' p ')	Descripti	ion of land) to be in	rigated				·
	D00012p0					vision or if on un	surveyed land it shou	
- 11				Des	cribe by legal subdi	vision, or it on the		па
be so	stated and a descri	ription provided in acco	ordance with special is	<u> </u>		4, 44		
be so	stated and a descri	ription provided in acco	ordance with special is	<u> </u>		4, 44		
be so	stated and a descr	ription provided in acco	ordance with special in	<u> </u>		4, 44		
be so	stated and a descr	ription provided in acco	ordance with special in	<u> </u>		4, 44		
(/.	nstruction from the	State Engineer who	en application is	returned for correct	ion.
(begin abou	/.	nstruction from the	State Engineer who	en application is	returned for correct	ion.
)	Use will		ut Janyls Month E POWER, MIN	abnd end a	State Engineer who	en application is	returned for correct	ion.
)	Use will	begin abou	ut Janyls Month E POWER, MIN	nstruction from the	State Engineer who	en application is	returned for correct	ion.
	Use will	begin abou	ut Jany 1s Month R POWER, MIN FOLLOWIN	abnd end a	about Dec. Mon	en application is	returned for correct f each ye	ion.
) (a)	Use will F WATER IS Power to	begin abou	utJany ls Month R POWER, MIN FOLLOWIN	spind end a line, stock with the line information from the line information from the line information in the line information in the line information in the line information in the line	about Dec. Mon ATERING, OR ION the SE	en application is 31st O	f each ye	ar.
(d) (e)	Use will WATER IS Power to Place of	begin about to be developuse a poi	atJany ls Month R POWER, MIN FOLLOWIN	instruction from the search of the search of place	about Dec. Mon ATERING, OR ION the SE	en application is 31st O	f each ye	ar.
(d) (e)	Use will WATER IS Power to Place of	begin about to be develop	atJany ls Month R POWER, MIN FOLLOWIN	instruction from the search of the search of place	about Dec. Mon ATERING, OR ION the SE4	en application is 31st O	f each year, supply the	ar.
(d) (e)	Use will WATER IS Power to Place of	begin about to be developuse a poi	atJany ls Month R POWER, MIN FOLLOWIN	instruction from the search of the SE4 of Give location of place	about Dec. Mon ATERING, OR ION the SE4	an application is 31st O th OTHER USE Orsepowe Of Sai	f each year, supply the	ar.
(d e f	Use will F WATER IS Power to Place of Point of	begin about to be developuse a poi	utJany.ls Month R POWER, MIN FOLLOWIN oed is rtion of t	nstruction from the stand end a stream	About Dec. Mon ATERING, OR ION C the SE 1/4 e of use by legal sub	an application is 31st O th OTHER USI Orsepowe Of Sai division	f each year, supply the	ar.
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DESCRIPTION OF PROPOSED WORKS

Pumped from well located as described, through pressure tank State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If	oter
thence distributed through mains to individual points where it	Boer
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	
will be used.	
5. Estimated cost of works \$5,000.00 (well and pump only)	
6. Estimated time required to construct works two months	
7. Remarks Trailer park; 170 trailer stalls; 10 stores; 1 bed re	om
apartment; 48 showers; 4 laundries; 1 pool 30 x 80 feet. This	
description furnished by architect.	
Mac S. Gilson , Applicant.	. ;
By s/ F. M. Eaton	
Compared Dwy - 1 Box 1967	
Las Vegas, Nev.	. '
This sheet inspected	. ,
, Engineer.	
APPROVAL OF STATE ENGINEER	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	ion,
and do hereby grant the same, subject to the following limitations a	
This permit is issued subject to existing rights and conditions: further subject to revocation when water is available	
the Las Vegas Valley Water District, and is limited to what the we	<u> </u>
will produce but not to exceed 0.10 c.f.s. A meter must be installing the distharge pipe line, near the point of diversion, and accurate	ate
measurements must be kept of water placed to beneficial use. It i understood that this right must allow for a reasonable lowering of	.\$
static water level. This source is located within an area designation	ted
by the State Engineer pursuant to Section 4 of the 1939 Ground-Wat Act (Chap. 178, Stats. 1939 as amended); therefore the State retai	ns
<u>the right to regulate the use of the water herein granted at any a</u>	nd all
The amount of water to be appropriated shall be limited to the amoun	times.
which can be applied to beneficial use, and not to exceed 0.10	
cubic feet per second.	
Actual construction work shall begin on or before June 5, 1957	
Proof of commencement of work shall be filed before July 5, 1957	
Work must be prosecuted with reasonable diligence and be completed of	n or
before June 5, 1958	
Proof of completion of work shall be filed before July 5, 1958	.
Application of water to beneficial use shall be made on or before	-
June 5, 1959 . Proof of the application of water to benefit	cial
use must be filed with State Engineer on or before <u>July 5, 1959</u> JUN 3 1955	
WITNESS MY HAND AND SEAL this 5th	day
VITHDRAWN BY APPLICANT JUL 1 5 1958 Of December 1956	
Comunal C. Meith	
State Enginee	7